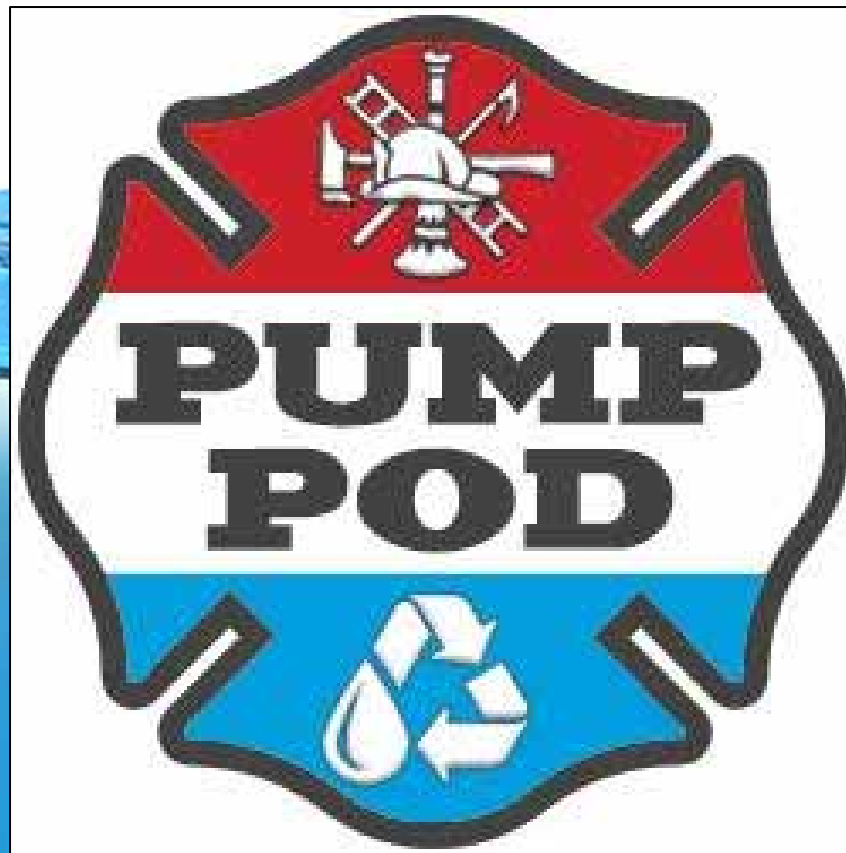


PumpPodUSA

The DRAFTS Unit Advantage



Copyright 2020 Think-Pod Inc. -
Patents Pending

What is the DRAFTS Unit



Copyright 2020 Think-Pod Inc. - Patents Pending



INTRODUCTION

PumpPodUSA is located in Simi Valley, CA and we have been in business since 2015. Our mission is to support and assist the Fire Departments, Driver/Engineers and Firefighters to train as realistically “Reel World” as possible. into the DR We designed the DRAFTS Unit Training Apparatus to allow them to train with “Full Flow” water, just like on a real fire incident.

**DRAFTS Unit is a product of PumpPodUSA located in Simi Valley, CA.
bill@pumppodusa.com www.pumppodusa.com 844-766-5763**

Why is it critical for the Fire Departments to Train at “Full Flow”?





Portable Hydrant & Deck Monitor



Pump-Pod R&D testing using Hand Lines



Fixed Nozzle Mounts



2,400 Gallons A Minute

Training with High Volume Flow Nozzles



Multiple Engine Pumping Evolution



750 - 1,500 GPM Truck Aerial Nozzle

Other Water Re-circulation Platforms

The Fire Departments have tried to be good stewards of the water. In recent years they have tried to comply with water conservation restrictions. Some have purchased these products to flow some water with little to no success as these do not support Full Flow training.



Agencies who have provided Rebates

bewaterwise.com®

AGENCIES CURRENTLY FUNDING D.R.A.F.T.S. UNITS

MUNICIPAL WATER DISTRICT OF ORANGE COUNTY (MWD OC logo)

CALIFORNIA WATER SERVICE (California map logo)

Irvine Ranch WATER DISTRICT

Long Beach Water
Exceptional Water - Exceptional Service

City of Glendale Water & Power
GWP
Your Trusted Community Utility

PENDING AGENCIES

PASADENA
DEPARTMENT OF WATER AND POWER

PW
Public Works
LOS ANGELES COUNTY

LA DWP
Los Angeles Department of Water & Power

PUMP-POD USA D.R.A.F.T.S. UNIT DIRECT RECIRCULATION APPARATUS FIREFIGHTER TRAINING & SUSTAINABILITY

Successful Project for CWS donating Units to Fire Departments with Annual Water Use Targets



California Water Service Partners With Los Angeles County Fire and Visalia Fire to Save Water While Training to Save Lives and Property

SAN JOSE, Calif., Dec. 30, 2019 (GLOBE NEWSWIRE) -- As part of its commitment to both supporting firefighters and conserving water, California Water Service (Cal Water) is presenting "pump pods" to the Los Angeles County Fire Department and Visalia Fire Department through its customized conservation incentive and rebate program. Formally called a Pump-Pod Direct Recirculating Apparatus Firefighting Training & Sustainability (DRAFTS) Unit, the two pump pods – one for each fire department – are expected to save about 8.5 million gallons of water combined per year.

The pump pods are self-contained units that recirculate water used during firefighter training and pump testing. They enable fire departments to train with full-flow water, prevent engine companies from having to call "out of service" when training, and meet National Fire Protection Association testing requirements. Each unit allows 1,850 gallons of water to be pumped continually.

"We are pleased to present these DRAFTS training units to L.A. County Fire and Visalia Fire, first responders who protect our East Los Angeles and Visalia District communities, and partner with them to save water as they work to save lives and properties," said Martin A. Kropelnicki, President and CEO. "These important partnerships help fulfill our commitment to be a responsible environmental steward and ensure long-term water supply reliability, as we support the communities we serve."

Cal Water will host a local media event with each fire department to demonstrate the pump pod in action after the unit has been integrated into department operations.

California Water Service serves about 2 million people through 486,900 service connections in California. The utility has provided water service in the state since 1926. Additional information may be obtained online at www.calwater.com.

What's best for the Community and the Enviroment?



With a DRAFTS Unit

Today Without

Benefits to Water Agencies!

- Millions of Gallons Saved Per Year
- Less water to be Imported
- Reduced Sewer Water to be Treated
- SB-555 Compliance for: “Unaccounted for Water”
- Low Pressure/Flow Hydrants System NOT stressed
- Sustainability by recycling water for training
- Significantly reducing Dry-Weather Run-off

Questions & Answers

Thanks for Attention
Open for Questions

Bill Ward

PumpPodUSA - Director

bill@pumppodusa.com

949-246-6999